## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
	Next List	<u>Bottom</u>	View Cart	

Searching 1976 to present...

Results of Search in 1976 to present db for: ACLM/"immunologically reactive": 167 patents. Hits 1 through 50 out of 167

RECEIVED

OCT 16 2003

Refine Search | aclm/"immunologically reactive"

**TECH CENTER 1600/2900** 

PAT.

NO.

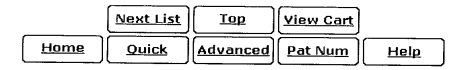
- 1 6,613,530 T Determination of a specific immunoglobulin using multiple antigens
- 2 6,596,476 T Hepatitis C assay

Title

- 3 6,593,083 The Hepatitis C assay utilizing recombinant antigens
- 4 6,552,169 T Density enhanced protein tyrosine phosphatases
- 5 6,531,572 T Metal chelate-labelled peptides
- 6 6,521,744 T 2- or 3-dimensional geometric structures
- 7 6,491,926 T 35 kD tumor associated protein antigen: uses and methods of detection
- 8 6,476,192 T Recombinant antigens useful for the serodiagnosis of neosporosis
- 9 6,448,234 T Compounds and methods for treatment and diagnosis of chlamydial infection
- 10 6,437,100 T DNA encoding a human histamine receptor of the H3 subtype
- 11 6,423,504 T Human-derived bradeion proteins, DNA coding for the proteins, and uses thereof
- 12 6,413,515 T Avian, vitelline antibodies directed against HIV antigens
- 13 6,376,203 T Glycoglycerophospholipid, antibody thereagainst, and method for detecting mycoplasma
- 14 6,368,876 T One step immunochromatographic device and method of use
- 15 <u>6,355,442</u> T METHOD OF ASSAYING COLLAGEN FRAGMENTS IN BODY FLUIDS, A TEST KIT AND MEANS FOR CARRYING OUT THE METHOD AND USE OF THE METHOD TO DIAGNOSE THE PRESENCE OF DISORDERS ASSOCIATED WITH THE METABOLISM OF COLLAGEN
- 16 6,340,577 T Protein fragments for use in protein targeting
- 17 6,322,964 T Synthetic HIV-2 gag and env oligopeptides reactive with HIV-2 specific antibodies
- 18 <u>6,312,889</u> **T** Combinations of hepatitis c virus (HCV) antigens for use in immunoassays for anti-HCV antibodies
- 19 6,310,179 T 2-or 3-dimensional geometric structures
- 20 6,307,027 T Bradykinin B1 receptor antibodies

Т

- 21 <u>6,306,579</u> Recombinant antigen from the NS3 region of the hepatitis C virus
- 22 6,306,394 T Nucleic acids, proteins, and methods of use of granulocytic ehrlichia
- 23 6,294,655 T Anti-interleukin-1 receptor antagonist antibodies and uses thereof
- 24 6,258,551 T Method for carrying out an immunoassay in a multiphase system
- 25 6,225,117 T Antibodies against human IL-12
- 26 6,221,584 T Method of detecting telomerase activity
- 27 6,207,804 T Genetically engineered antibody analogues and fusion proteins thereof
- 28 6,204,252 T Characterization of granulocytic ehrlichia and methods of use
- 29 6,197,496 T Immunological reagents and diagnostic methods for the detection of human immunodeficiency virus type 2 utilizing multimeric forms of the envelope proteins gp300, p200, and p90/80
- 30 6,190,921 T Ouabain immunoassay and kit and ouabain labeled with 125I or fluorescent label
- 31 6,180,360 T Process of producing .beta.-lactam antibiotics applying micro-organisms with increased ligase activity
- 32 6,180,103 T Peptide p277 analogs, and pharmaceutical compositions comprising them for treatment or diagnosis of diabetes
- 33 6,171,782 T Antibody compositions to HCV and uses thereof
- 34 6,165,754 T Method of expressing an exogenous nucleic acid
- 35 6,165,730 T Hepatitis C virus peptides obtained from the NS4 coding region and their use in diagnostic assays
- 36 6,121,002 [T] Method to detect bone and other connective tissue disorders in humans and animals
- 37 6,110,746 T Peptides derived from human heat shock protein 60 for treatment of diabetes, compositions, methods and kits
- 38 6,027,729 T NANBV Diagnostics and vaccines
- 39 6,013,766 Il Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit
- 40 6,013,457 T Method for carrying out an immunoassay in a multiphase system
- 41 5,965,140 [T] Hybrid particle immunogens
- 42 5,958,082 T Garments with considerable variation in abrasion level
- 43 5,948,656 T TIA-1 binding proteins and isolated complementary DNA encoding the same
- 44 5,945,509 T Glutamate receptor compositions and method
- 45 5,945,278 [T] Method and system for enhanced production of commercially important exoproteins in grampositive bacteria
- 46 5,942,411 T Process of producing B-lactam antibiotics applying microorganisms with increased ligase activity
- 47 5,928,886 T Reduction in first slide bias and improved enzyme stability by incorporation of diaryl tellurides in the gravure layer of dry-film, immunoassay elements
- 48 5,866,323 T Cancer diagnosis prognosis and therapy based on mutation of receptors for transforming growth factor .beta. and homologous growth controlling factors
- 49 5,856,163 T Lipases from hyphozyma
- 50 5,856,096 T Rapid and sensitive assays for detecting and distinguishing between processive and non-processive telomerase activities



## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<u>Home</u>	<u>Quick</u>	Advanced	Pat Num	<u>Help</u>
Prev. List   Bottom   View Cart				

Searching 1976 to present...

Results of Search in 1976 to present db for: ACLM/"immunologically reactive": 167 patents.

Hits 51 through 100 out of 167

Prev. 50 Hits Next 50 Hits

Refine Search aclm/"immunologically reactive"

PAT.

Jump To

Title NO.

- 51 5,837,811 T Proteins active in lymphocyte-mediated cytotoxicity
- 52 5,821,070 T Antibodies reactive with retinoblastoma binding proteins and methods of using same
- 53 5,817,470 T Immobilization of antigens to solid support by the mussel adhesive polyphenolic protein and the method for use therein
- 54 5,811,310 T The Alz-50 monoclonal antibody and diagnostic assay for alzheimer's disease
- 55 5,804,371 T Hapten-labelled peptides
- 56 5,792,463 T Hybrid particle immunogens
- 57 5,767,250 T Complexes comprising truncated CMV gH polypeptides and escort proteins
- 58 5,766,961 T One-step lateral flow nonbibulous assay
- 59 5,759,813 T Methods and compositions relating to useful antigens of moraxella catarrhalis
- 60 5,714,340 T Immunoassay elements having a receptor zone
- 61 5,712,172 T One step immunochromatographic device and method of use
- 62 5,712,087 T Immunoassays for anti-HCV antibodies employing combinations of hepatitis C virus (HCV) antigens
- 63 5,698,390 T Hepatitis C immunoassays
- 64 5,686,575 T Toxoplasma gondii P28 polypeptides
- 65 5,686,315 T Assay device for one step detection of analyte
- 66 5,686,254 T Reduction in first slide bias and improved enzyme stability by the incorporation of diaryl tellurides in thin-film immunoassay elements
- 5,683,864 T Combinations of hepatitis C virus (HCV) antigens for use in immunoassays for anti-HCV antibodies
- 5,674,688 T Method for analyte classification by SC profiles
- 69 5,665,536 T Diagnastic method and test kit for the serological detection of the AIDS virus

- 70 5,658,569 T Anti-HIV-1 neutralizing antibodies
- 71 5,652,346 T Dicarboxylic acid oxidation products
- 72 5,633,139 T Toxoplasma gondii P28 gene and methods for its use
- 73 5,629,164 T Enzyme immunoassay device
- 74 5,629,146 T Method for detection of human papillomavirus (HPV) for diagnostic purposes
- 75 5,620,901 T Determination of concentration by affinity titration
- 76 5,620,845 T Immunoassay diagnostic kit
- 77 5,618,533 T Flagellin-based polypeptides for the diagnosis of lyme disease
- 78 5,599,679 T Amino procollagen 1(1) peptides
- 79 5,552,146 Methods and compositions relating to useful antigens of Moraxella catarrhalis
- 80 5,541,070 T Method to identify and characterize candidate drugs
- 81 5,534,254 Biosynthetic binding proteins for immuno-targeting
- 82 5,520,914 T Antibodies to angiogenin: immunotherapeutic agents
- 83 5,516,645 T Immunoassay analytical elements containing vanadium IV(V.sup.+4)ions
- 84 5,510,238 T Production of human T-cell leukemia (lymphotropic) retrovirus (HTLV-I) envelope protein fragments in bacteria and use in seroepidemiological studies
- 5,476,786 [T] Biosynthetic antibody binding sites
- 86 5,474,914 T Method of producing secreted CMV glycoprotein H
- 87 5,470,702 II HIV-2 transmembrane glycoprotein homodimer (gp 80)
- 88 5,468,618 T Article for performing immunological assays utilizing organic dyes to immobilize immunologically reactive components to a solid phase support and methods for producing and utilizing same
- 89 5,405,750 T Differentiation antigen, NDA4, associated with the receptor for B cell growth factor
- 90 5,397,695 T Attachment of compounds to polymeric particles using carbamoylonium compounds and a kit containing same
- 91 5,391,483 [T] Ligand analogs for immunoassays derived from dicarboxylic acid oxidation products
- 92 5,384,262 (T) Quantitative immunoassay for volatile organic compounds
- 93 5,378,814 T Hepatitis delta viral polypeptides
- 94 5,356,784 T Determination of concentration by affinity titration
- 95 5,350,671 THCV immunoassays employing C domain antigens
- 96 5,340,935 T DNAS encoding proteins active in lymphocyte-medicated cytotoxicity
- 97 5,338,659 T Method for determining analyte concentration by cross-reactivity profiling
- 98 5,334,394 T Human immunodeficiency virus decoy
- 99 5,328,835 T Expression of immunologically reactive HIV envelope proteins
- 100 5,326,691 T Micro-libraries and methods of making and manipulating them methods for generating and analyzing micro-libraries



## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<u>Home</u>	Quick	Advanced	Pat Num	Help
Prev. List   Bottom   View Cart				

Searching 1976 to present...

Results of Search in 1976 to present db for: ACLM/"immunologically reactive": 167 patents. Hits 101 through 150 out of 167

Prev. 50 Hits
Final 17 Hits

Jump To

Refine Search aclm/"immunologically reactive"

PAT. NO. Title

101 5,312,744 T Method of immobilizing and preserving an immunologically reactive substance

102 5,312,628 II Isolation of a soluble 42 KD pancreatic islet cell autoantigen

103 5,298,407 IT DNA encoding a protein active in lymphocyte-mediated cytotoxicity

104 5,296,356 T Enzyme-immunoassay method for the determination of an analyte

105 5,283,034 [T] Stabilization of sterilized surfaces for research and medical use

106 5,266,500 [T] Attachment of compounds to polymeric particles using dication ethers and a kit containing same

107 5,256,560 T Primitive cell colony stimulating factors and lymphohematopoietic progenitor cells

108 5,231,004 T Use of heme-containing proteins as stabilizers for enzyme-labeled immunoreactants

109 5,202,267 [T] Sol capture immunoassay kit and procedure

110 5,192,663 T Article having an organic dye and a monolayer of dried mammalian cells and a method for utilizing the article

111 <u>5,178,882</u> T <u>Viral decoy vaccine</u>

112 5,177,023 T Water-insoluble reagent elements containing same and methods of use

113 5,175,098 T Expression and diagnostic use of gag encoded peptides which are immunologically reactive with antibodies to HIV

114 5,175,097 T Expression and diagnostic use of GAG-1 encoded peptides which are immunologically reactive with antibodies to HIV

115 5,171,749 T Wavelength-specific cytotoxic agents

116 5,169,752 T Methods and materials for HIV detection

117 <u>5,155,024</u> **T** <u>Binder composition and analytical element having stabilized peroxidase in layer containing the composition</u>

118 5,147,639 T Type-C rotavirus cultures and uses therefor

119 5,132,405 T Biosynthetic antibody binding sites

- 120 5,091,513 T Biosynthetic antibody binding sites
- 121 5,079,343 T Intracellular antigen found in subpopulation of CD8.sup.+ T lymphocytes and monoclonal antibody reactive with same
- 122 5,066,581 T Differentiation antigen, NDA.sub.3, associated with the receptor for B cell growth factor
- 123 5,043,289 T Method and device for assaying immunologically reactive substances of clinical interest
- 124 4,997,772 T Water-insoluble particle and immunoreactive reagent, analytical elements and methods of use
- 125 <u>4,963,478</u> T Article for preforming immunological assays utilizing organic dyes and method for producing and utilizing same
- 126 4,961,920 T Phototherapeutic monovinyl and divinyl ether-linked dimers
- 127 4,918,166 T Particulate hybrid HIV antigens
- 128 4,918,000 T Multi-color labeling of different antigens in a biological system
- 129 4,912,033 T Creatine kinase MB determination method
- 130 4,911,910 T Purified equine immunologlobulins and method of use thereof
- 131 4,874,692 T Binder composition and analytical element having stabilized peroxidase in layer containing the composition
- 132 4,870,006 [T] Antigenic material for a chagas' disease detection system
- 133 4,859,612 [T] Metal sol capture immunoassay procedure, kit for use therewith and captured metal containing composite
- 134 4,853,219 [T] Antibodies to angiogenin: immunotherapeutic agents
- 135 4,828,983 [T] Use of phenols and anilines to increase the rate of peroxidase catalyzed oxidation of leuco dyes
- 136 4,808,704 [T] Monoclonal antibodies to cell surface antigens of human malignant melanoma
- 137 4,784,941 T Expression and diagnostic use of pENV-3 encoded peptides which are immunologically reactive with antibodies to LAV
- 138 4,769,238 [T] Synthesis of human virus antigens by yeast
- 139 4,745,055 [T] Fused protein for enzyme immunoassay system
- 140 4,735,907 [I] Stabilized fluorescent rare earth labels and labeled physiologically reactive species
- 141 4,722,840 T Hybrid particle immunogens
- 142 4,670,381 T Heterogeneous immunoassay utilizing horizontal separation in an analytical element
- 143 4,657,850 T Serodiagnosis of heartworm infection
- 144 4,643,718 T Therapeutic apheresis
- 145 4,568,542 T Vaccine compositions
- 146 4,540,401 (T) In vivo therapeutic apheresis using lipid vesicles
- 147 4,539,292 T Immunoassay technique for specific immunoglobulin E
- 148 4,487,839 T Immunoassay methods employing patterns for the detection of soluble and cell surface antigens
- 149 4,458,020 T Integrated single tube plunger immunoassay system having plural reagent chambers
- 150 4,447,546 T Fluorescent immunoassay employing optical fiber in capillary tube



## USPTO PATENT FULL TEXT AND IMAGE DATABASE

<u>Home</u>	Quick	Advanced	Pat Num	Help
	Prev. List	Bottom	View Cart	

Searching 1976 to present...

Results of Search in 1976 to present db for: ACLM/"immunologically reactive": 167 patents. Hits 151 through 167 out of 167

Prev. 50 Hits

Jump To

Refine Search aclm/"immunologically reactive"

PAT. NO.

Title

- 151 4,424,279 [T] Rapid plunger immunoassay method and apparatus
- 152 4,314,821 T Sandwich immunoassay using piezoelectric oscillator
- 153 4,289,747 [T] Immunological determination using lectin
- 154 4,264,571 [T] Radioimmunoassay of thymosin .alpha..sub.1
- 155 4,232,001 [I] Methods and materials for detection of estrophilin
- 156 4,229,426 T Breast cyst fluid protein assay
- 157 4,201,763 [I] Solid phase immunofluorescent assay method
- 158 4,172,827 [T] Method for concentration and purification of antigens and antibodies
- 159 4,096,138 T Immunological test procedure
- 160 4,092,116 T Method for binding antibodies to a surface such that they remain active
- 161 4,088,746 T Radioimmunoassay for thyroid-stimulating hormone (TSH)
- 162 4,054,646 T Method and apparatus for detection of antibodies and antigens
- 163 4,020,151 T Method for quantitation of antigens or antibodies on a solid surface
- 164 4,011,308 T Method for surface immunological detection of biological particles by the use of tagged antibodies
- 165 3,980,765 T Halogenated immunoadsorbent
- 166 3,963,441 T Article with a lyophilized immunoreactive self-adhering coating
- 167 3,960,488 T Method and apparatus for quantitative surface inhibition test

Prev. List Top View Cart

Home Quick Advanced Pat Num Help